

FIG. 1

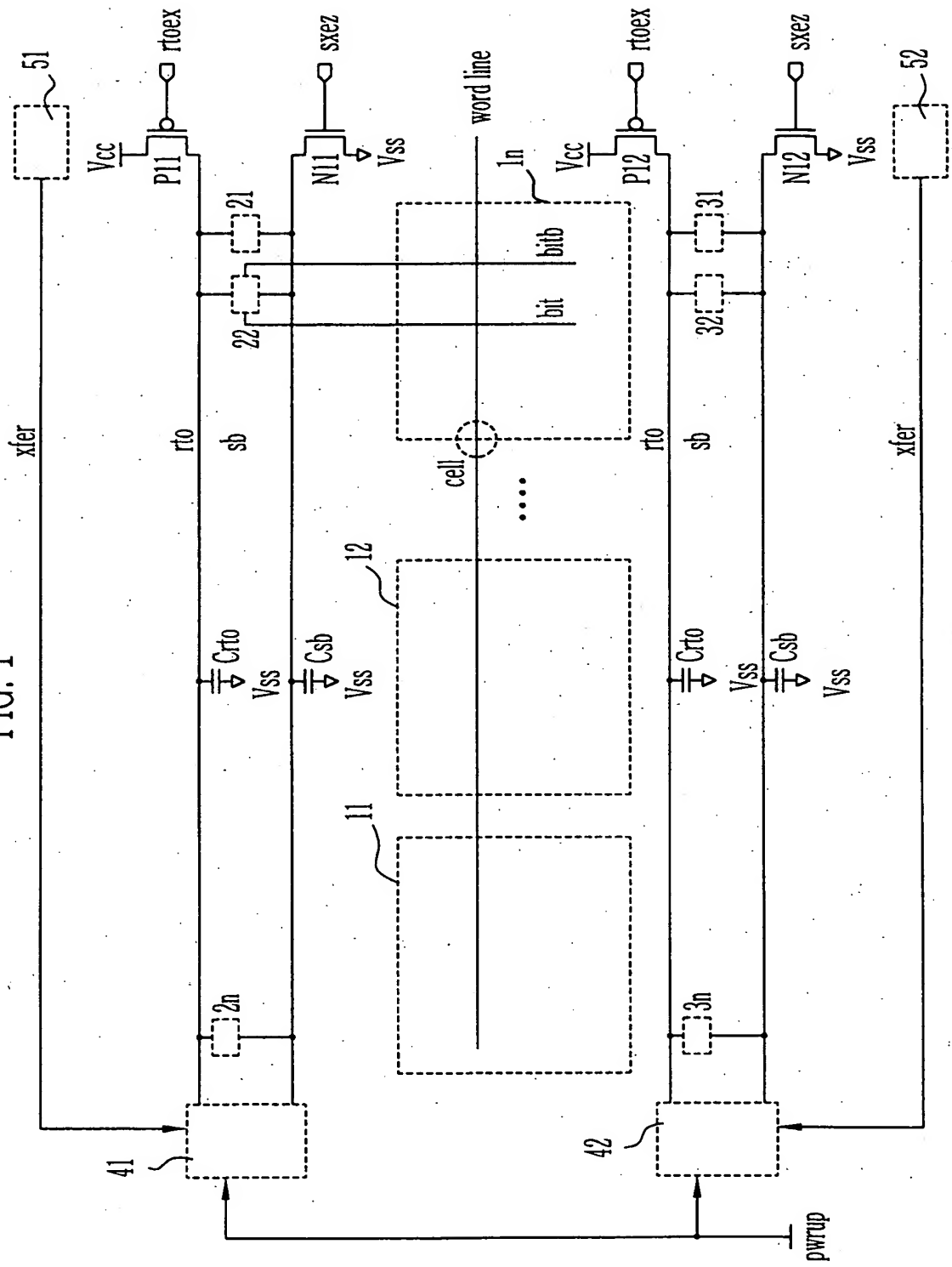


FIG. 2

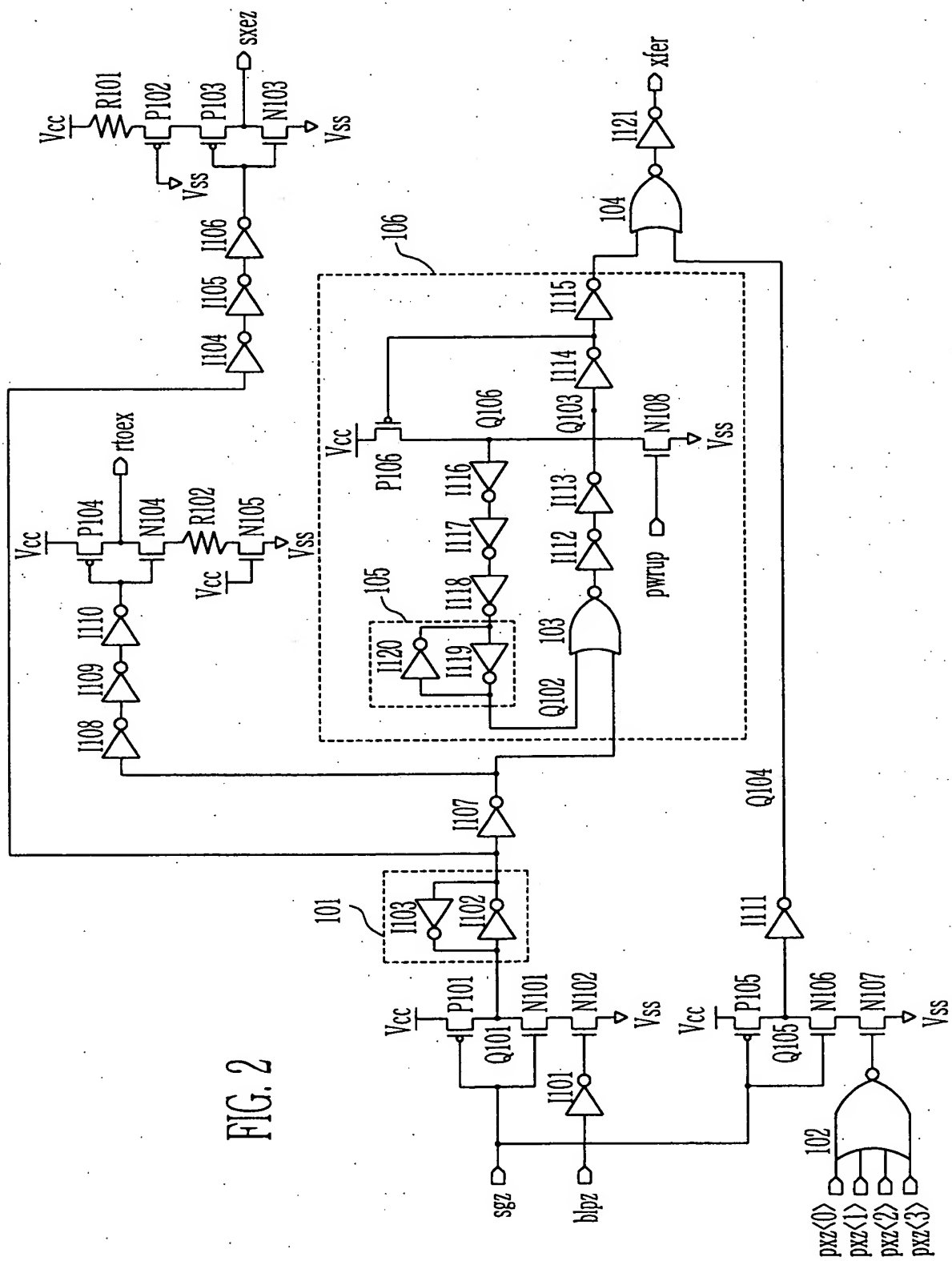
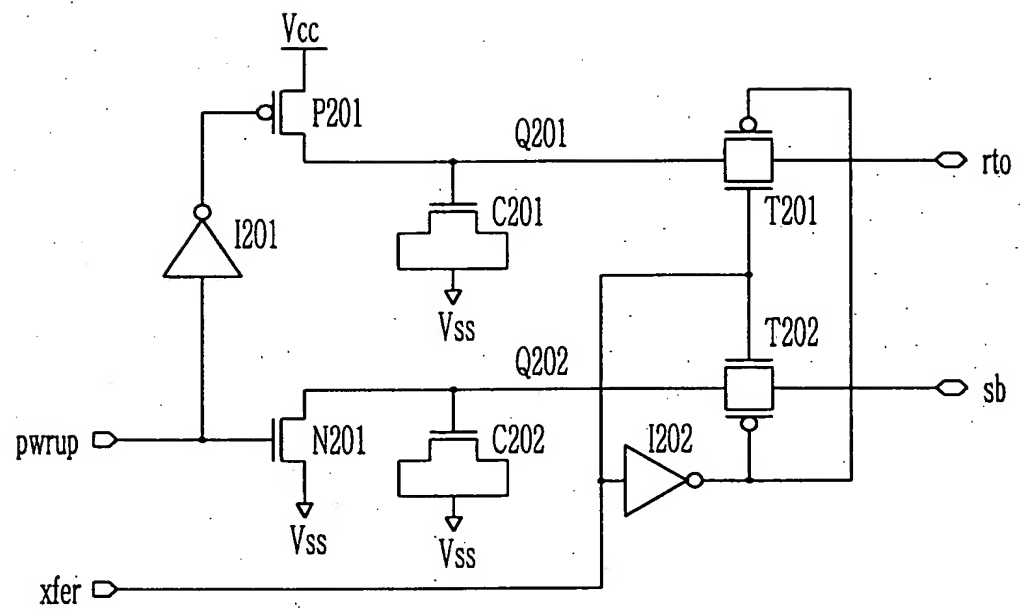


FIG. 3



Timing diagram showing voltage waveforms for various signals over 40 ns. The signals are labeled on the left: sgz, btpz, pxz<0>, Q101, Q102, Q103, Q104, xfer, Q106, and pwrup. The vertical axis is Voltage (V) with levels 2.49 and -0.11. The horizontal axis is Time (ns) from 0.00 to 40.00. The waveforms show transitions between these voltage levels at specific time intervals.

